



# SATELLITE TV

# *EAGLE*

## OPERATION / TECHNICAL MANUAL





# I ndex

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## WARNING

**Make *all* electrical and coax connections from the controller to the mount and LNB's BEFORE applying power to, or connecting the satellite receiver to the controller.**

Note: When the controller is turned OFF it continues to pass voltage from the receiver to the LNB if the receiver remains connected to 110 AC power. Shorting the coax at any time during installation may cause damage to either the Controller or the DiSEqC Switch (if installed). Failure to follow this procedure can result in voiding of warranty replacement, not to mention time spent trying to troubleshoot a system that does not perform.

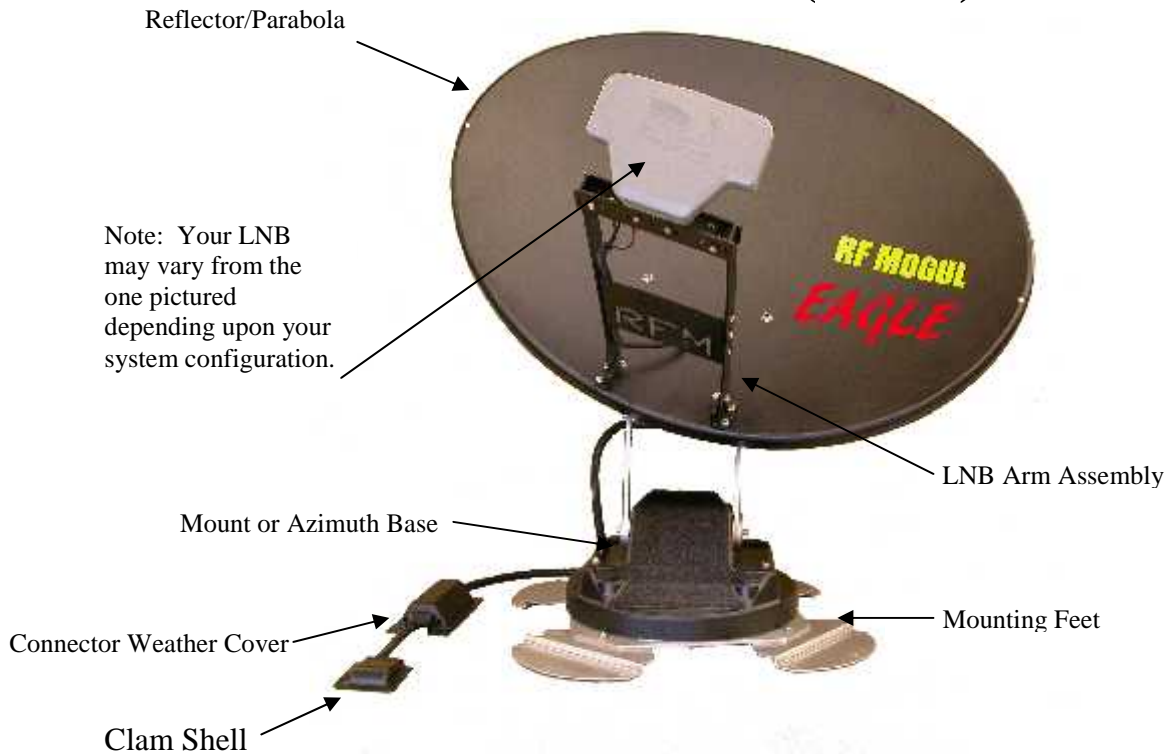
### REMEMBER

90% of all problems are a result of incorrect **CONNECTIVITY or CONFIGURATION.**

# M<sub>ount</sub> definitions

A system consists of several components

## MOUNT (ODU)



### Items included with the system and are not shown.

- |      |                            |
|------|----------------------------|
| 1 ea | LNB Landing Plate          |
| 15'  | Control Cable, 25'         |
| 1 ea | Connector, green, 12 pin   |
| 1 ea | Power Supply, 12 VDC 7 amp |
| 1 ea | RE-1000 User Guide         |
| 1 ea | EAGLE Controller           |

# C Controller Views

## FRONT VIEW Definitions and Usage

### CONTROLLER (IDU)



#### FIND

Directs the system to "FIND" Satellites.  
Navigates through the menu and selects a particular function.

#### STOW

Directs the system to "STOW" the mount and prepare it for travel  
Navigates through the menu and selects a particular function.

#### LCD Display

Displays the actions of the system.

#### USB Programming Port

Used for upgrading firmware.

#### POWER

Will turn controller ON and OFF.  
Navigates through the Menu options.

#### LED

**REC** indicates the receiver coax is attached to the controller.  
**VDC** indicates power is being supplied to the controller.

# REAR VIEW Definitions and Usage

## CONTROLLER (IDU)



## CONNECTIONS

### POWER

12 VDC 7 amp (power supply provided).

### CONTROL CABLE CONNECTION:

Termination of the 12 wires of the control cable to the controller takes place here.

### TO SATELLITE RECEIVER

This is a coax pass-through connection to your satellite receiver (Satellite IN). It is optional except for DirecTV SWM.

### TO ODU LNB:

This is a coax connection to the Antenna's LNB. The connection is made at the base of the mount to any one of 4 coax cables that run through the mount and are secured to the LNB.

If you have DirecTV SWM, then the cable attached to the DiSEqC switch must be routed **directly to the controller uninterrupted** then to the connection marked "TO LNB". (see configuration to determine which coax at the base of the mount goes to the controller).

Label on the bottom of the controller



# **C**onfigurations and Software Version

**Each of the Program Providers will require different software**

- |                |              |   |                                |                         |
|----------------|--------------|---|--------------------------------|-------------------------|
| <b>EAGLE-1</b> | SHAW Direct  | = | 107.3, 107.3, 111.1 Satellites | (For Canadian Use Only) |
| <b>EAGLE-2</b> | DirecTV SWM  | = | 99, 101, 103 Satellites        |                         |
| <b>EAGLE-3</b> | Dish Network | = | 110, 119, 129 Satellites       |                         |
| <b>EAGLE-4</b> | Bell Express | = | 81, 92 Satellites              | (For Canadian Use Only) |

# TO CONFIGURE

**Configuration of your system is done through software. There is a specific version of software for each Program Provider.**

- Go to [www.rfmogul.com](http://www.rfmogul.com) to download (to your USB Flash Drive) the appropriate software for your program provider.
  - Place the USB flash drive into the USB Program Port on the front of the controller and turn the power ON.
  - The controller will display downloading status and transfer the Program Provider file into memory. This process will take approximately 8-10 seconds.

# **SOFTWARE VERSION UPDATES**

**Why should you think about downloading new software or changing configurations?**

1. To take advantage of new innovative features offered by the latest revision of software.
  2. If you have called your installer and he/she has recommended it.
  3. If you read the History of the new software and you determine that you could benefit from its features.

# M<sub>enu</sub> Options

## Menus and Operation

Your controller is menu driven. By selecting a particular menu you can perform many functions besides just "SEARCHING for satellite".



### TO SEARCH

- Press the Power button
  - Displayed will be the....
    - **System configuration (software configuration)**
      - **EAGLE 1** SHAW (Triple Satellite xKu LNB)
      - **EAGLE 2** DIRECTV (SWM 3 LNB)
      - **EAGLE 3** DISH NETWORK (Triple Satellite 1000.2 LNB)
      - **EAGLE 4** BELL TV (Triple Satellite 1000.2 LNB)
    - **Version of software** i.e. 14.02.07
    - **Options** are accessed by pressing "SELECT" or POWER button again to enter the menu options. To navigate through the options press either the SEARCH (UP arrow) or STOW (DOWN arrow)
    -

### TO ENTER MENU OPTIONS

- Press the Power button again after turning ON the power to enter the "menu" portion of your system.....
  - Press the Up and Down arrows to help you navigate through the menu. Once the portion of the menu that you want is displayed, press SELECT (POWER button) to "select" that option....
    - **1: shutdown** - Selecting this option will turn OFF your controller
    - **2: search** - Selecting this option will direct the mount to search for your specific satellite that is specified in your system configuration
    - **3: stow** - Selecting this option will cause the mount to return to its travel position
    - **4: move azimuth** - Selecting this option and pressing and holding the appropriate button will manually move your mount in azimuth (Up arrow CLOCKWISE, Down arrow COUNTERCLOCKWISE)
    - **5: move elevation** - Selecting this option and pressing and holding the appropriate button will manually move your mount in elevation (Up arrow UP, Down arrow DOWN)

- **6: move skew** - Selecting this option and pressing and holding the appropriate button will manually move your dish in skew (Up arrow right side DOWN, Down arrow left side DOWN)
- **7: test dish** - Selecting this option will move the dish in all axis for one complete cycle
- **8: temperature** - Selecting this options will display current operating temperature of its operating environment.
- **9: exit** - Selecting this option will take you back to main menu

**NOTE:** There is an "**OVER TEMPERATURE**" condition that will be displayed at the beginning of the SEARCH function if the operating environment is in excess of 136°F. It will not prevent the SEARCH routine but will warn of potential damaging heat conditions for the equipment within that operating environment.

#### **AFTER LOCKING ONTO THE PROPER SATELLITE:**

The controller will remain ON for a few minutes and then automatically turn OFF.

#### **AFTER STOWING:**

The controller will automatically turn OFF.

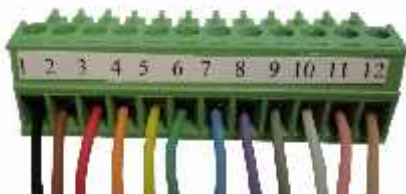
## **Updating and Maintaining Software**

The software can be maintained by use of a USB Flash Drive.

- Call RF Mogul for the software for your application. Make sure that it is placed in the "root directory" and that no other .hex file is in that directory.
- Insert your flash drive into your EAGLE RE-1 controller.
- Turn power ON
- Wait for the progress bar that will indicate that the software is being successfully loaded (usually 8 seconds).
- Remove the flash drive and press SEARCH to implement acquisition.

# Connector Wiring Diagram

## Wiring the 12 Pin Controller Connector



Pin Used	Color	How Used	Where
1 =	BLACK	Motor	-Azimuth
2 =	BROWN	Motor	+Azimuth
3 =	RED	Motor	-Elevation
4 =	ORANGE	Motor	+Elevation
5 =	YELLOW	Motor	- Skew
6 =	GREEN	Motor	+Skew
7 =	BLUE	Count	Azimuth
8 =	VIOLET	Count	Elevation
9 =	GRAY	Count	Skew
10 =	WHITE	Ground	
11 =	PINK	12 Volts DC	
12 =	TAN	GPS TXD	

## RAISING THE ODU USING A 12 VDC SOURCE

### TO RAISE THE MOUNT WITH A BATTERY

Touch the following wires from the control cable directly to a drill battery or any 12 VDC source and it will result in movement of the ODU. To reverse the direction, reverse the wires to your battery.

- **ELEVATION Red and Orange** will raise and lower the mount
- **AZIMUTH Black and Brown** will rotate the dish
- **SKEW Yellow and Green** will tilt dish.

#### Wire Color      Wire Function

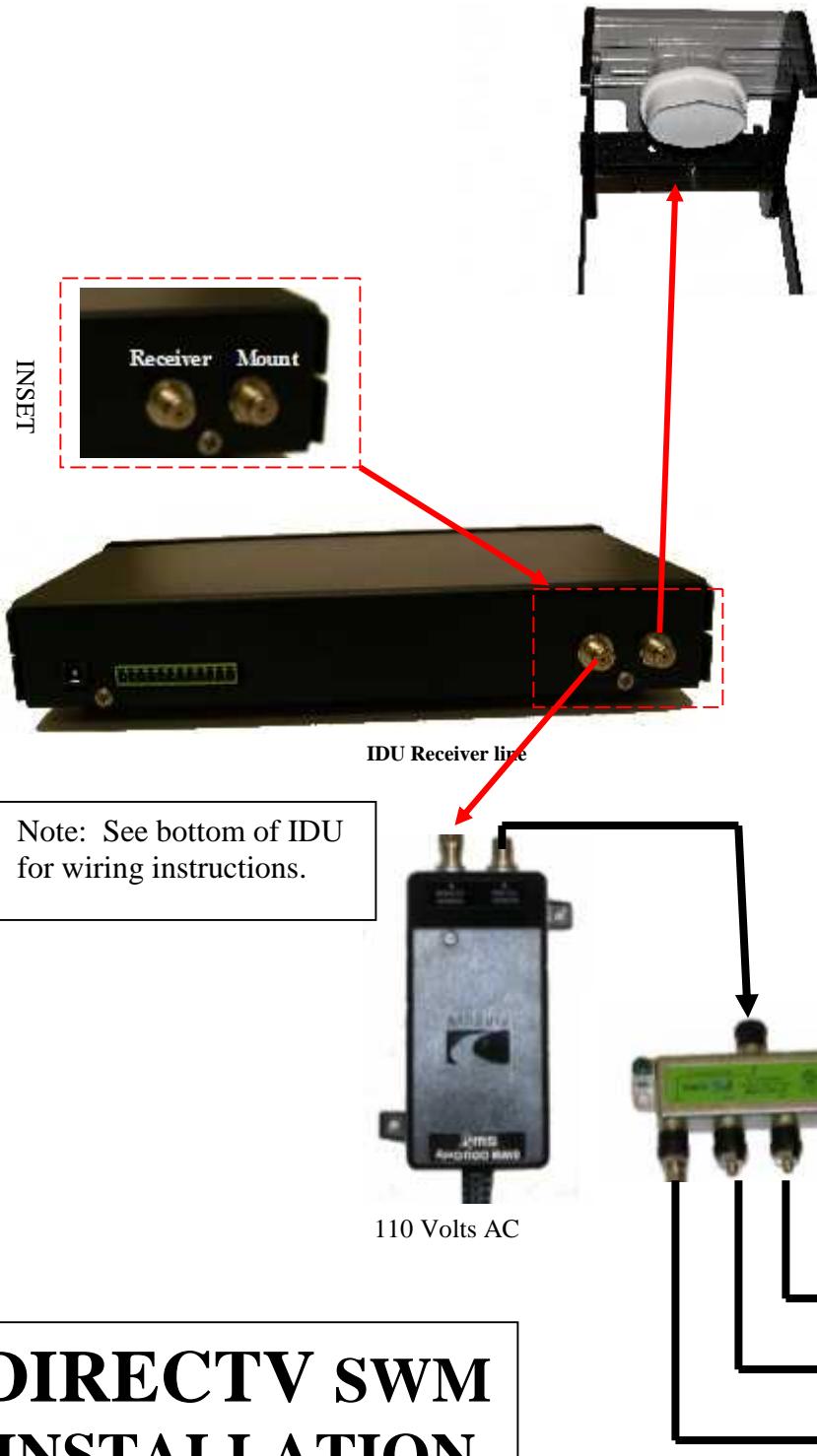
BLACK	+AZ
BROWN	-AZ

RED	+EL
ORANGE	-EL

YELLOW	- SKEW
GREEN	+SKEW

# SWM

## *Block Diagram*

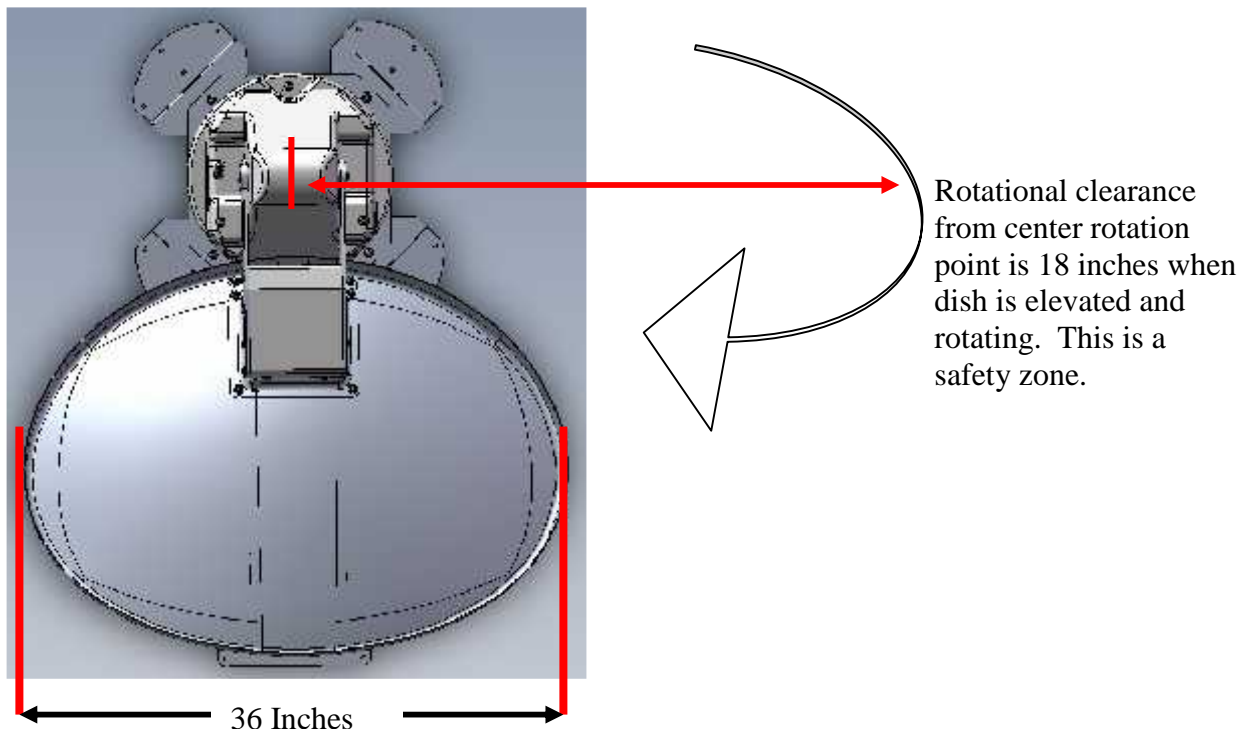
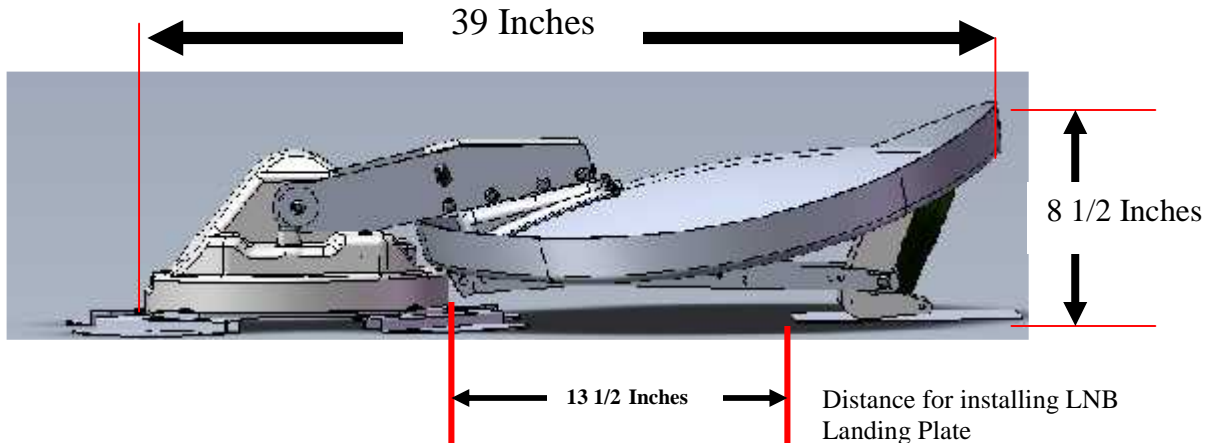


**DIRECTV SWM  
INSTALLATION**

**Note:**

The SWM LNB has 8 channels available. Each DVR takes 2 channels (one coax). A non DVR uses one channel (one coax). You may use any combination of receivers until you use up all 8 channels. Example: A HR34 uses 5 channels leaving 3 channels available.

# Footprint and Clearances



**CONTROLLER**  
10" Wide  
6" Deep  
2" high



# **R***eturning Parts to the Factory*

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Parts returned to the factory must contain a Return Material Authorization (RMA) which will be provided by the RF Mogul Technical Support Department at the time of troubleshooting. This will ensure proper accountability of returned equipment or parts. Make sure that the following information is contained on your shipment.

**RF Mogul**

Attn: Product Evaluation Department

**RMA #** \_\_\_\_\_

3604 South Via Terra  
South Salt Lake City, UT 84115

You must include your Return Address and Telephone Number. Failure to comply may result in you being billed for a non-returned part.

**We appreciate your business. If you need to contact us please see the information below.**

**RF Mogul**

**3604 South Via Terra**

**South Salt Lake City, UT 84115**

**Tele 801-895-3308**

**Fax 801-478-5850**

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